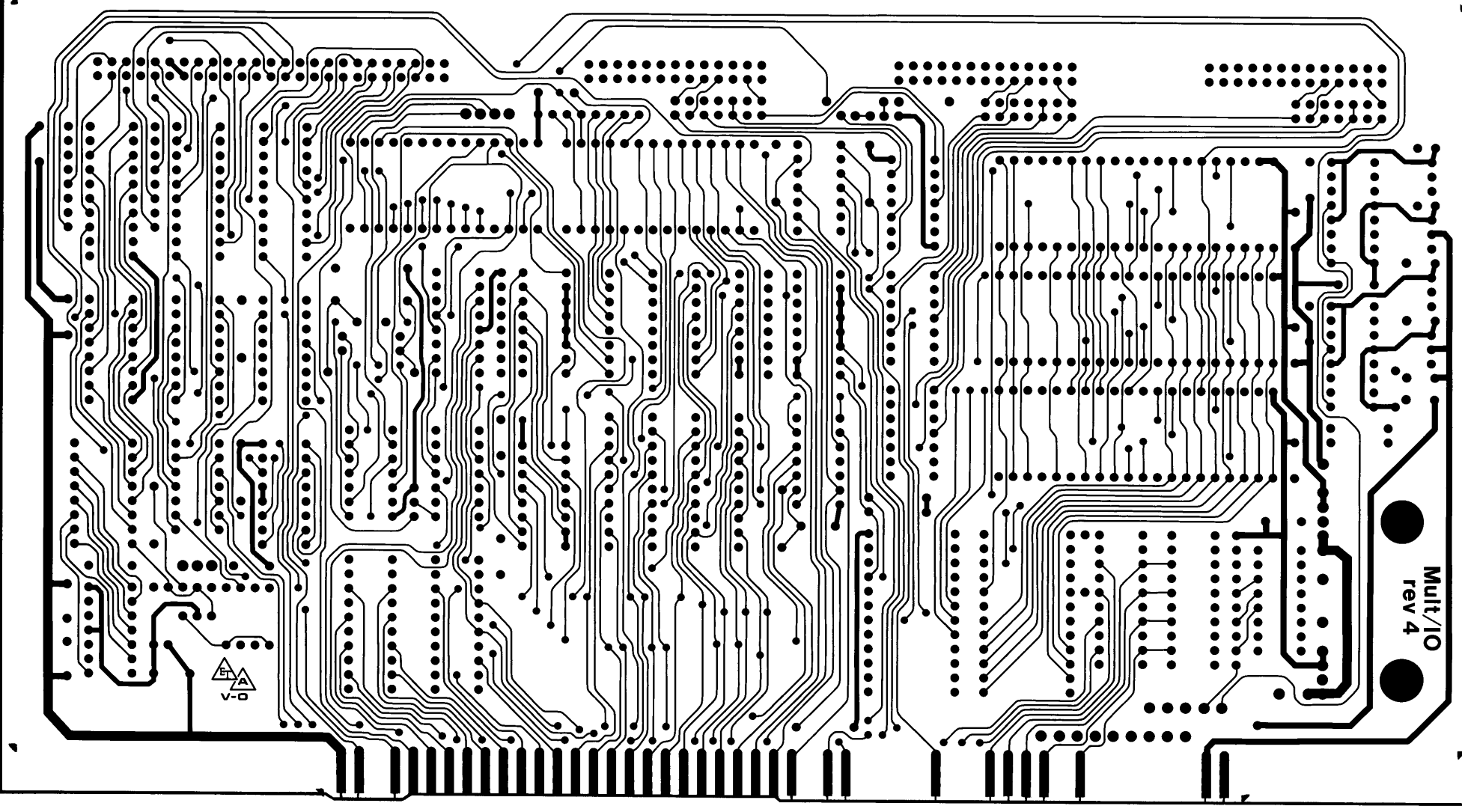


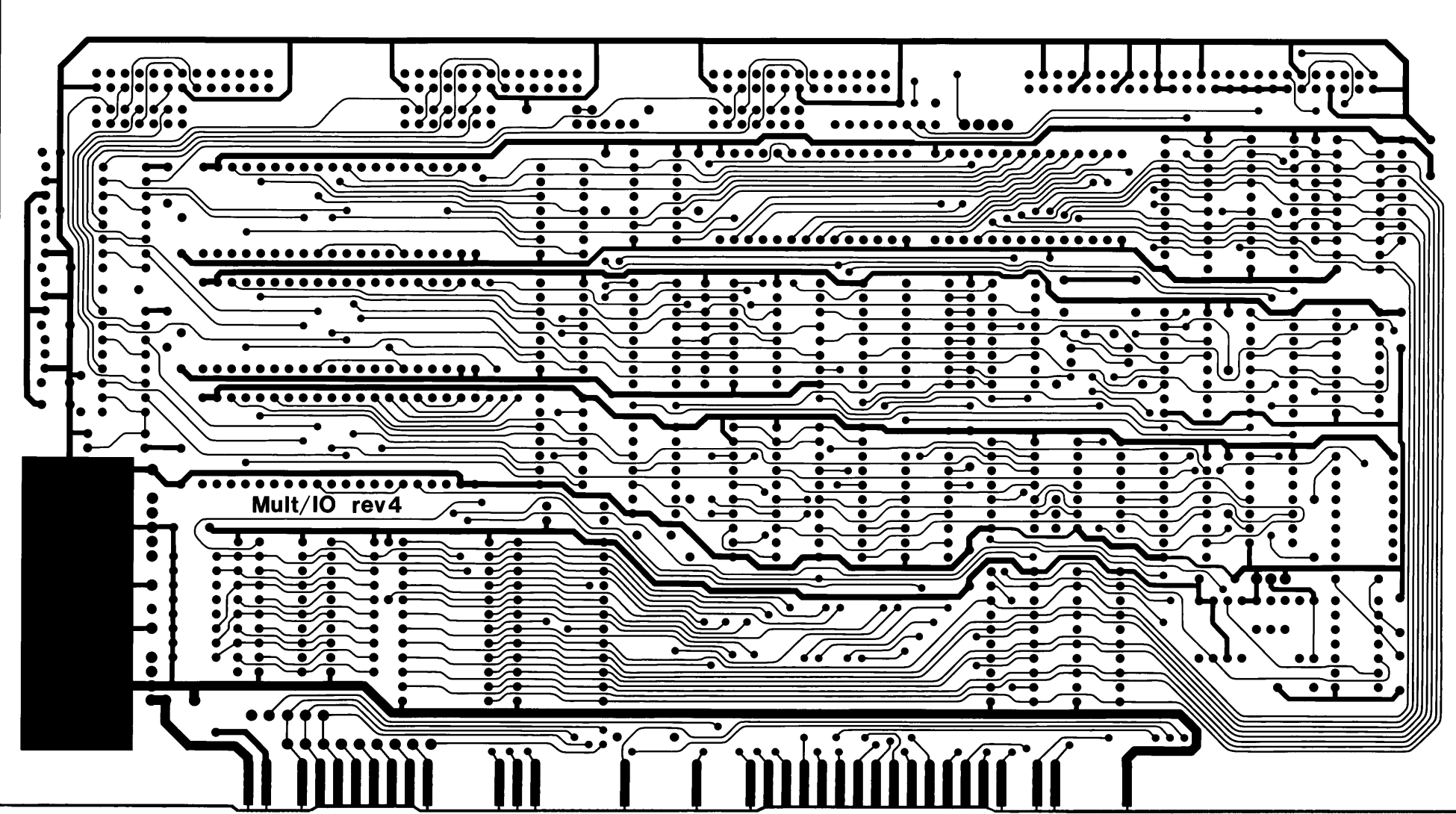
MULT.-I/O COMPONENT SILKSCREEN

THINKER TOYS
MULT.-I/O INTERFACE
COMPONENT SILKSCREEN
P.C. DESIGN BY M&M DESIGNS 2-81



Mult/IO
rev 4

This image shows a detailed circuit board layout for a Mult/IO module, revision 4. The board features a complex network of black traces on a light background. Key components include a central integrated circuit package, various resistors, capacitors, and connectors. A prominent feature is a large, multi-pin connector on the right side. On the left side, there is a small triangular symbol with 'EA' and 'V-O' text. The board has several rectangular pads along its bottom edge, likely for component mounting or testing. The overall design is dense and organized, typical of a printed circuit board.



Mult/IO rev4

This image shows the layout of a printed circuit board (PCB) for a Mult/IO module, revision 4. The board is rectangular with a complex network of black traces on a light background. A large black rectangular area is located on the left side. The text "Mult/IO rev4" is printed in white on the left side of the board. The board features several rows of circular pads along its perimeter, likely for component mounting or surface-mount technology (SMT). The central area contains a dense grid of traces and pads, indicating the internal logic and connections of the module.